## IN THE CLAIMS:

All pending claims are set forth below. Cancelled and withdrawn claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (previously amended), (cancelled), (withdrawn), (new), (previously added), (reinstated - formerly claim #), (previously reinstated), (re-presented - formerly dependent claim #), or (previously re-presented). Please AMEND and ADD new claims in accordance with the following:

1. (currently amended) A menu selection system, comprising:

a display displaying a menu comprising a radial marking menu portion and a linear menu portion;

a pointing device for indicating a type of selection by one of making <u>a stroke having a</u> <u>direction</u> and designating a location; and

a computer connected to said display and said pointing device, and determining selection criteria for the type and determining a menu item selection based on a method of selection from the one of the stroke and the location.

- 2. (original) A system as recited in claim 1, wherein the menu includes at least nine selectable menu items.
- 3. (original) A system as recited in claim 1, wherein the menu includes at least one menu item selected based on the designating of only a location.
  - 4. (cancelled)
  - 5. (cancelled)
  - 6. (cancelled)
  - 7. (currently amended) A menu selection system, comprising: a display;
  - a pointing device for making a stroke with an end point; and

Docket No. 1252.1005CDC

a computer connected to said display and said pointing device, determining <u>selection</u> <u>criteria for</u> a menu item selection responsive to whether a menu is displayed on said display and on the end point of the stroke if the stroke end point resides in a <u>displayed</u> menu label.

- 8. (cancelled)
- 9. (cancelled)
- 10. (cancelled)
- 11. (cancelled)
- 12. (new) A menu selection system, comprising:

a display displaying a menu comprising a radial marking menu portion and a linear menu portion;

a pointing device for indicating selection criteria for a type of menu selection based on a method of selection from one of making either a stroke having a direction and designating a location; and

a computer connected to said display and said pointing device, and determining the type and determining a menu item selection from the stroke for the radial portion and the location for the linear portion.

## 13. (new) A display process, comprising:

displaying a menu comprising a radial marking menu portion and a linear location menu portion;

specifying selection criteria of a radial marking menu item when a method of selection is a stroke direction in the radial marking menu portion; and

specifying selection criteria of a linear location menu item when a method of selection uses an end point of the stroke when the stroke is in a linear location selection region.

14. (new) A display process, comprising:determining whether a menu is being displayed;determining selection criteria for a menu selection responsive to a stroke direction

method of selection if the menu is not being displayed; and

allowing the user to determine selection criteria using based on a method using stroke direction or stroke end point if a menu is being displayed.

- 15. (new) A menu selection system, comprising:
- a display;
- a pointing device for making a stroke with an end point; and
- a computer connected to said display and said pointing device, determining selection criteria for a radial or linear menu type responsive to whether a menu is displayed on said display before the stroke occurs and based on a method for selection using the end point of the stroke if the stroke end point resides in a menu label.
  - 16. (new) A menu selection system, comprising:
- a display displaying a menu comprising a radial marking menu portion and a linear menu portion;
- a pointing device for indicating a type of selection by one of making a stroke having a direction and designating a location; and
- a computer connected to said display and said pointing device, and determining the type and determining a menu item selection from the stroke for the radial portion and the location for the linear portion.
- 17. (new) A display selection process comprising specifying selection criteria for a menu selection of a menu portion and an item responsive to a method of selection and wherein the method of selection indicates stroke direction and location and the selection criteria include radial marking menu criteria and linear menu criteria.
  - 18. (new) A method of selecting a menu selection, comprising: making a stroke in a menu;

selecting a displayed first item of the menu when the stroke terminates inside the displayed first item of the menu; and

selecting, based on the stroke, a second item of the menu, when the stroke does not terminate inside any displayed items of the menu.

19. (new) A method of selecting a menu selection, comprising: making a stroke in a menu;

selecting a displayed first item of the menu when the stroke terminates inside the displayed item in a displayed first linear portion of the menu; and

selecting, based on the stroke, a second item of the menu, when the stroke is in a second radial portion of the menu and when the stroke does not terminate inside any displayed items of the menu.

- 20. (new) A menu, comprising:
- a radial portion in which a menu selection is based on a stroke; and a linear portion associated with and simultaneously displayed with the radial portion, where selection of a radial menu item of radial portion is suppressed when a pointer location is in the linear portion.
- 21. (new) A menu as recited in claim 20, wherein the radial menu item selection is reactivated when the pointer location exits a linear item in the linear portion.
- 22. (new) A menu as recited in claim 20, wherein the radial menu item selection is reactivated when the pointer location crosses a radial portion boundary line extending accross the menu.